Swing-Arm® Clamps

for Series 806 Mil-Aero Connectors



K

870V004 Swing-Arm Saddle Clamp, Banding Adapter, Composite

PART NUMBER

Self-Locking



Shielded, self-locking, adjustable arms. 870V004 Swing-Arm saddle clamp fits Glenair Series 806 Mil-Aero connectors. Adjustable arms pivot to 0°, 45° or 90° positions. Banding adapter has optional "T" slots for pigtailed individual shields. Terminate shield braid to adapter with optional Band-Master ATS® pre-coiled banding strap. Full radius saddles with self-locking clinch nuts. Available in two clamp sizes: standard clamp fits most wire bundles, large clamp has increased clearance for oversize wire bundles. Coupling nut has anti-decoupling mechanism for audible detented coupling and prevents backoff under high vibration.

870V004

22

Adapter Code V

This accessory fits Glenair Series 806 Mil-**Aero connectors**

FIGURE 1 FINISH CODES NFS, BNS

OLIVE DRAB

CADMIUM

PLATING



PLATING IN BRAID **TERMINATION** AREA

FIGURE 2

BANDING ADAPTER SLOTS CODE S



Route pigtail shield braids into optional "T" slots in banding adapter.

Base P/N 870V004

Alum/Electroless Nickel Alum/Olive Drab Cadmium NF

Alum/O.D. Cadmium, selective (fig. 1) **NFS** Alum/Nickel-PTFE

MT **Banding Adapter** TZ Alum/Tin-Zinc Material/Finish

Brass/Electroless Nickel BN Brass/Olive Drab Cadmium

Brass/O.D. Cadmium, selective (fig. 1) **BNS** Brass/Nickel-PTFE

Shell Size 08 09 10 11 12 14 16 18 20 22 24

Standard Clamp Clamp Size Large Clamp

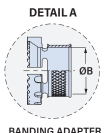
Banding Adapter Omit if not required. See Figure 2.

Slots "T" Slots in Banding Adapter for Shield Pigtails

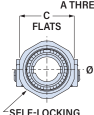
Omit if not required.

Pre-Coiled Micro Band included With Clamp **Band** K

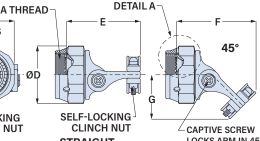
Pre-Coiled Slim Micro Band included With Clamp



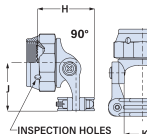




SELF-LOCKING COUPLING NUT



STRAIGHT LOCKS ARM IN 45° **INCREMENTS**



Ø.125 (3.18) 2X 180° APART

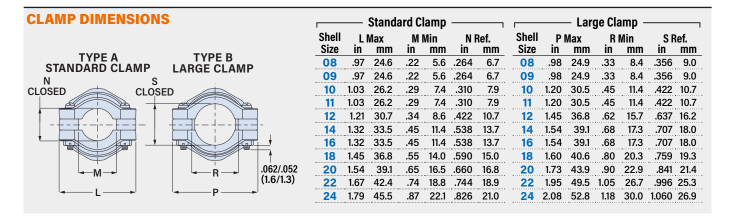
Shell	A Thread	. øB Min		. C Flats		. D Max		. E Max		. F Max		. G Max		. H Max		. J Max		K Ref.	
Size	ISO Metric	in	mm	in	mm	in	mm	in	mm	<u>in</u>	mm	in	mm	<u>in</u>	mm	in	mm	in	mm
08	M10 x 1.0-6H	.178	4.5	.750	19.1	.812	20.6	1.53	38.9	1.46	37.1	.79	20.1	1.01	25.7	.86	21.8	.393	10.0
09	M12 x 1.0-6H	.178	4.5	.750	19.1	.812	20.6	1.53	38.9	1.46	37.1	.79	20.1	1.01	25.7	.86	21.8	.393	10.0
10	M14 x 1.0-6H	.305	7.7	.875	22.2	.938	23.8	1.58	40.1	1.52	38.6	.83	21.1	1.04	26.4	.93	23.6	.455	11.6
11	M15 x 1.0-6H	.305	7.7	.875	22.2	.938	23.8	1.58	40.1	1.52	38.6	.83	21.1	1.04	26.4	.93	23.6	.455	11.6
12	M17 x 1.0-6H	.404	10.3	1.000	25.4	1.125	28.6	1.66	42.2	1.67	42.4	.93	23.6	1.17	29.7	1.03	26.2	.598	15.2
14	M19 x 1.0-6H	.565	14.4	1.125	28.6	1.250	31.8	1.67	42.4	1.76	44.7	1.00	25.4	1.28	32.5	1.10	27.9	.710	18.0
16	M22 x 1.0-6H	.565	14.4	1.125	28.6	1.250	31.8	1.67	42.4	1.76	44.7	1.00	25.4	1.28	32.5	1.10	27.9	.710	18.0
18	M25 x 1.0-6H	.658	16.7	1.250	31.8	1.375	34.9	1.77	45.0	1.89	48.0	1.09	27.7	1.40	35.6	1.16	29.5	.839	21.3
20	M28 x 1.0-6H	.777	19.7	1.375	34.9	1.500	38.1	1.77	45.0	1.96	49.8	1.14	29.0	1.50	38.1	1.22	31.0	.934	23.7
22	M31 x 1.0-6H	.877	22.3	1.500	38.1	1.625	41.3	1.92	48.8	2.11	53.6	1.22	31.0	1.57	39.9	1.29	32.8	1.068	27.1
24	M34 x 1.0-6H	.999	25.4	1.625	41.3	1.750	44.5	1.95	49.5	2.18	55.4	1.28	32.5	1.67	42.4	1.36	34.5	1.197	30.4

Swing-Arm® Clamps





870V004 Swing-Arm Saddle Clamp, EMI Banding Adapter, Composite



MATERIAL/FINISH

Coupling nut, body, arms, saddles: polyetherimide (PEI)/ unplated black Screws, washers, inserts: stainless steel/ passivated

Anti-decoupling springs: thermoplastic Banding adapter: aluminum alloy or brass Band (optional): stainless steel/ passivated Clinch Nuts: stainless steel/ silver plated

BAND INFORMATION

Terminate cable braid to band adapter with optional pre-coiled banding strap. Glenair's Band-Master ATS® banding system provides quick, easy, cost-effective and highly reliable termination. Band is passivated stainless steel.







Band

Micro Band Tool 601-101

Slim Micro Band Tool 601-122

Shell Size	Pre-Coiled Micro Band Part No.	Pre-Coiled Slim Micro Band Part No.	Len in	gth mm	Max Diameter in mm		
8 - 12	601-061	601-601	8.0	203	.88	22.4	
14 - 24	601-065	601-603	14.0	356	1.88	47.8	